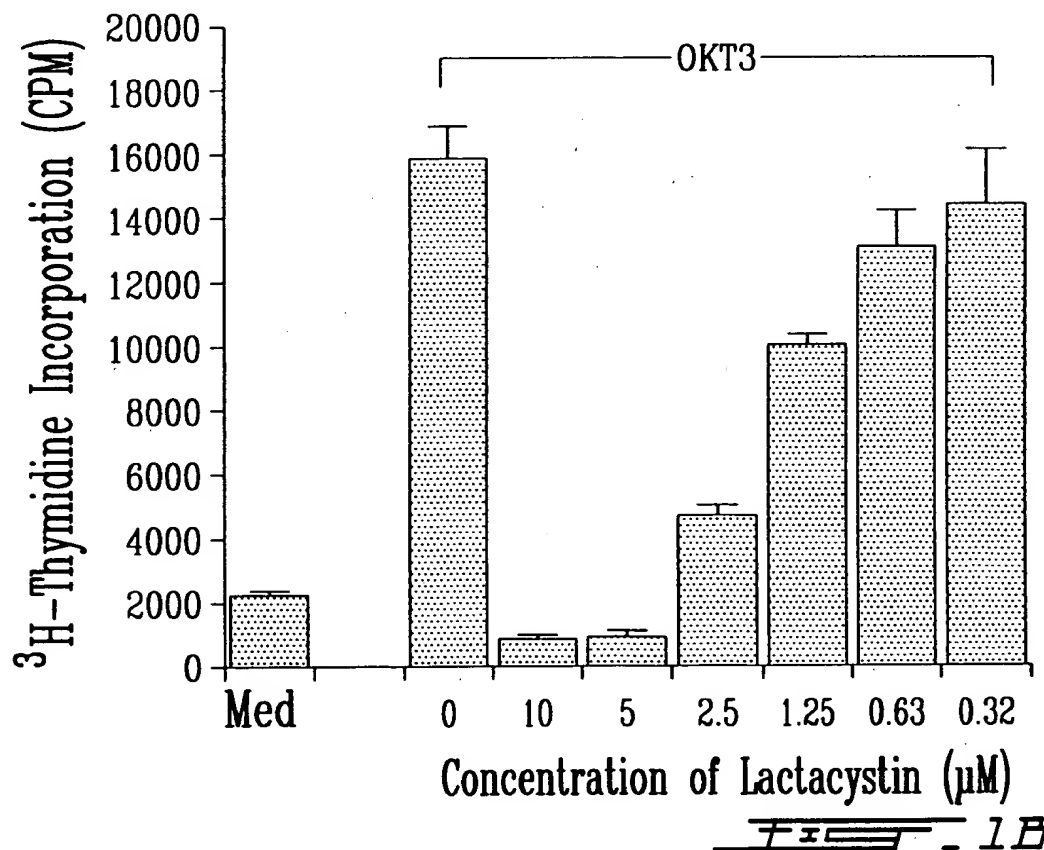
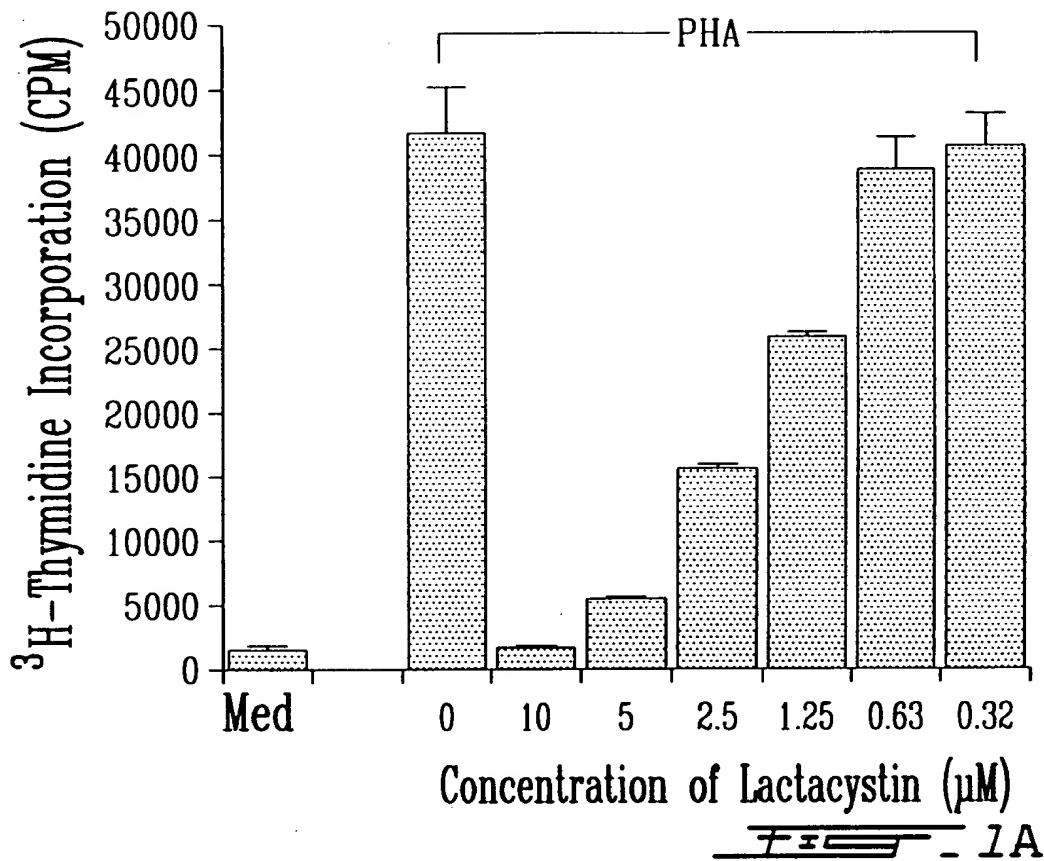


APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

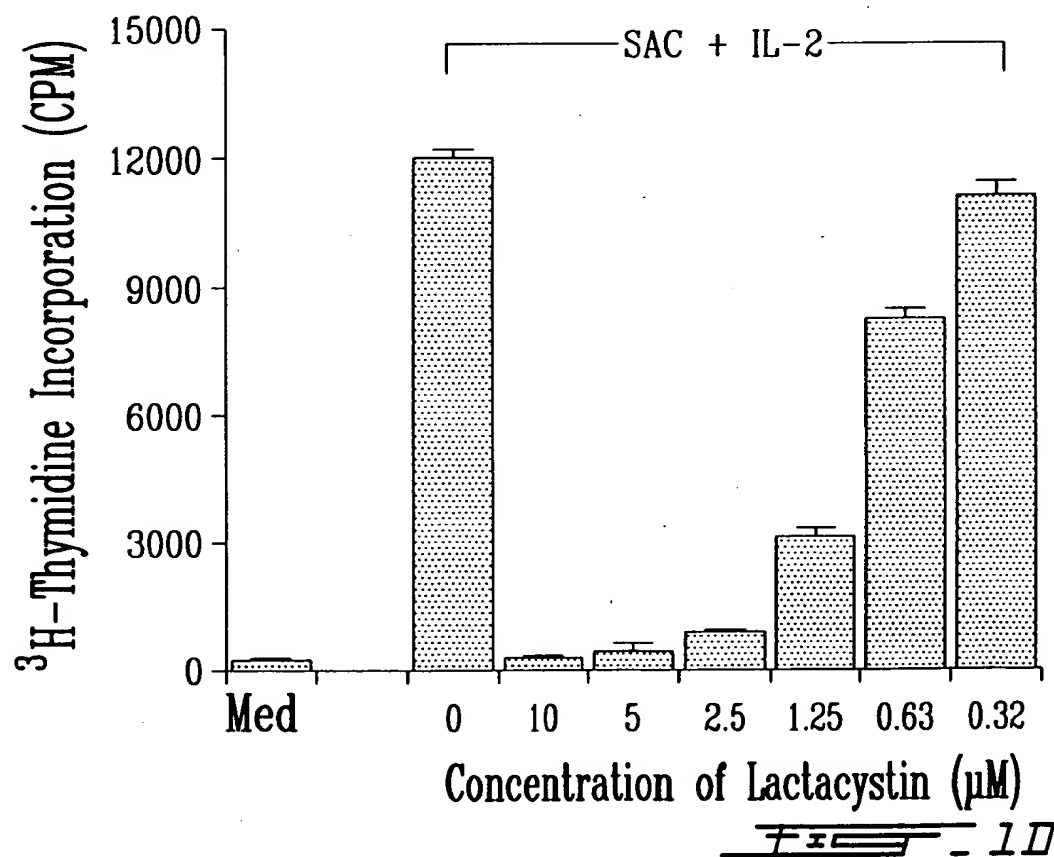
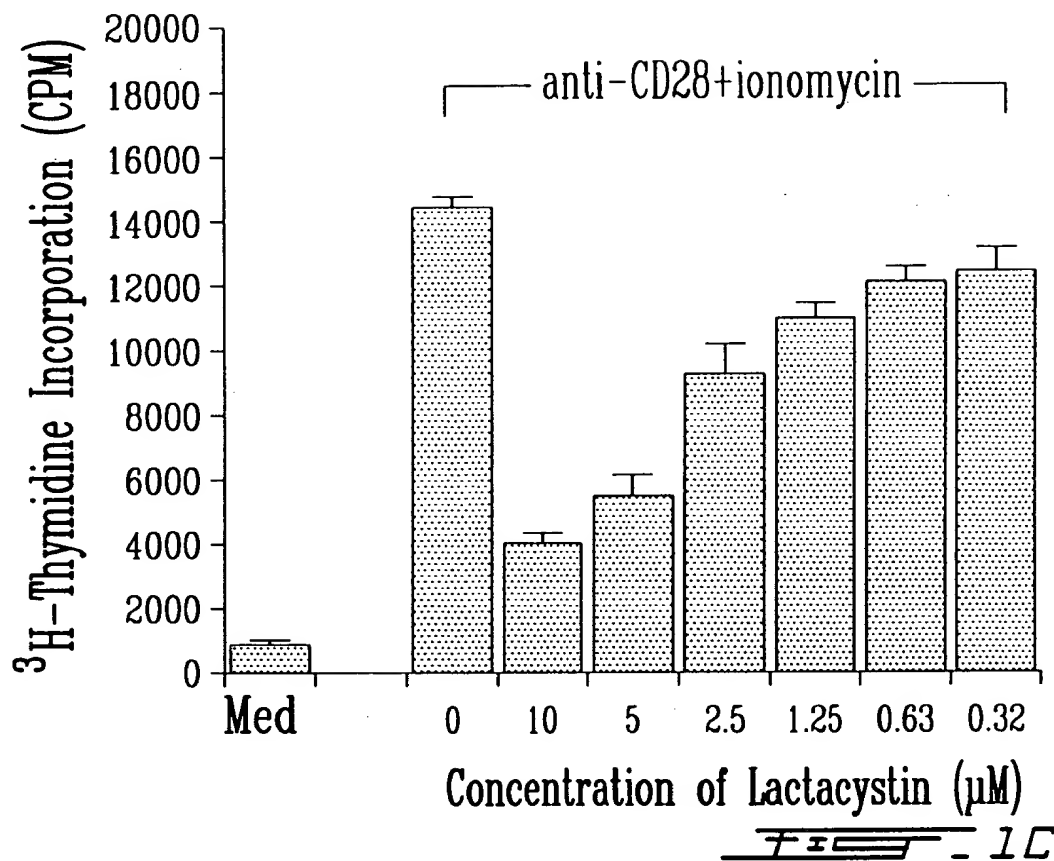
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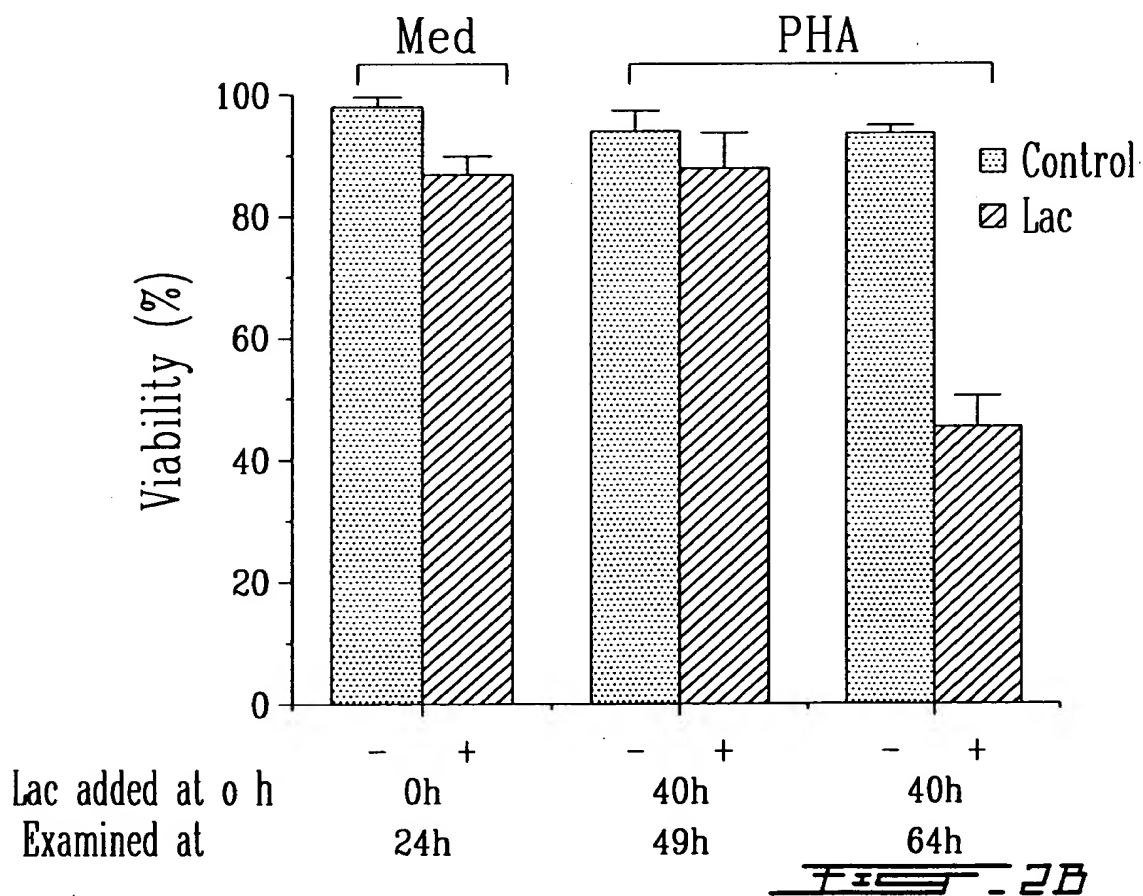
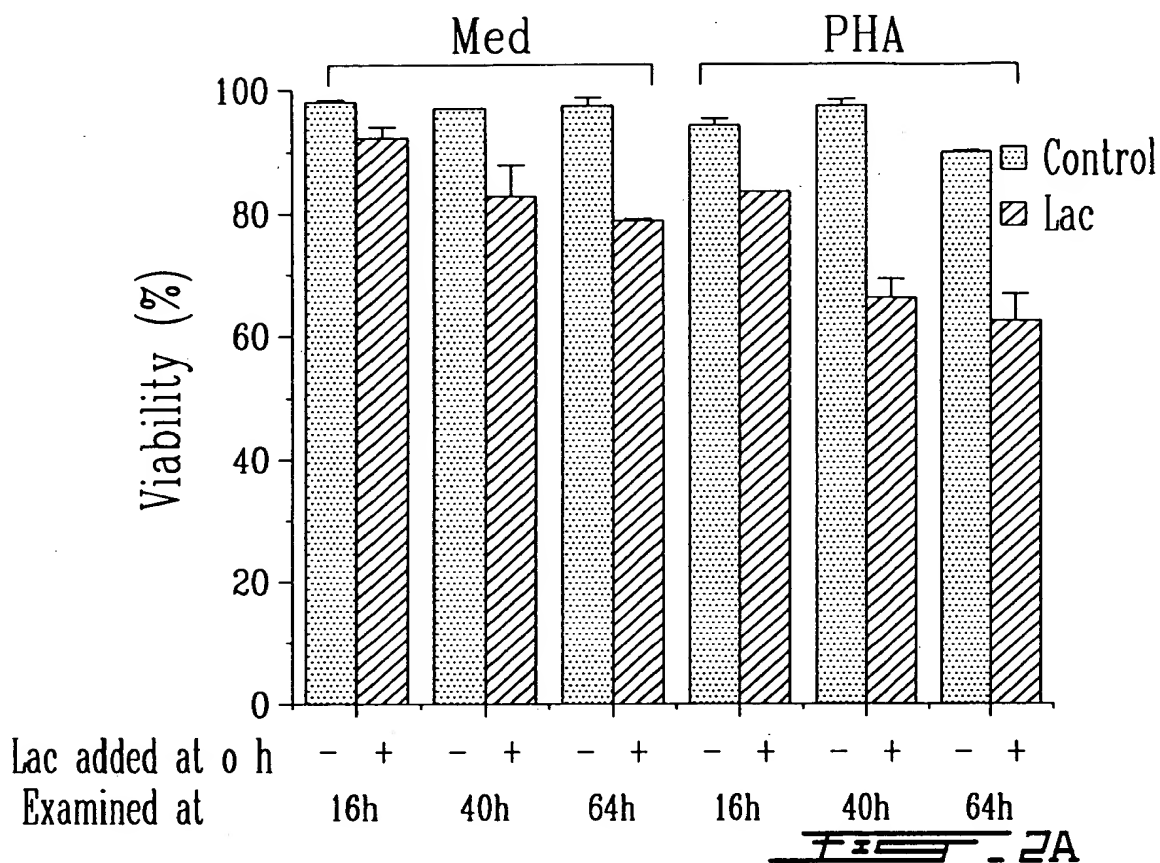
665280" 600TH60

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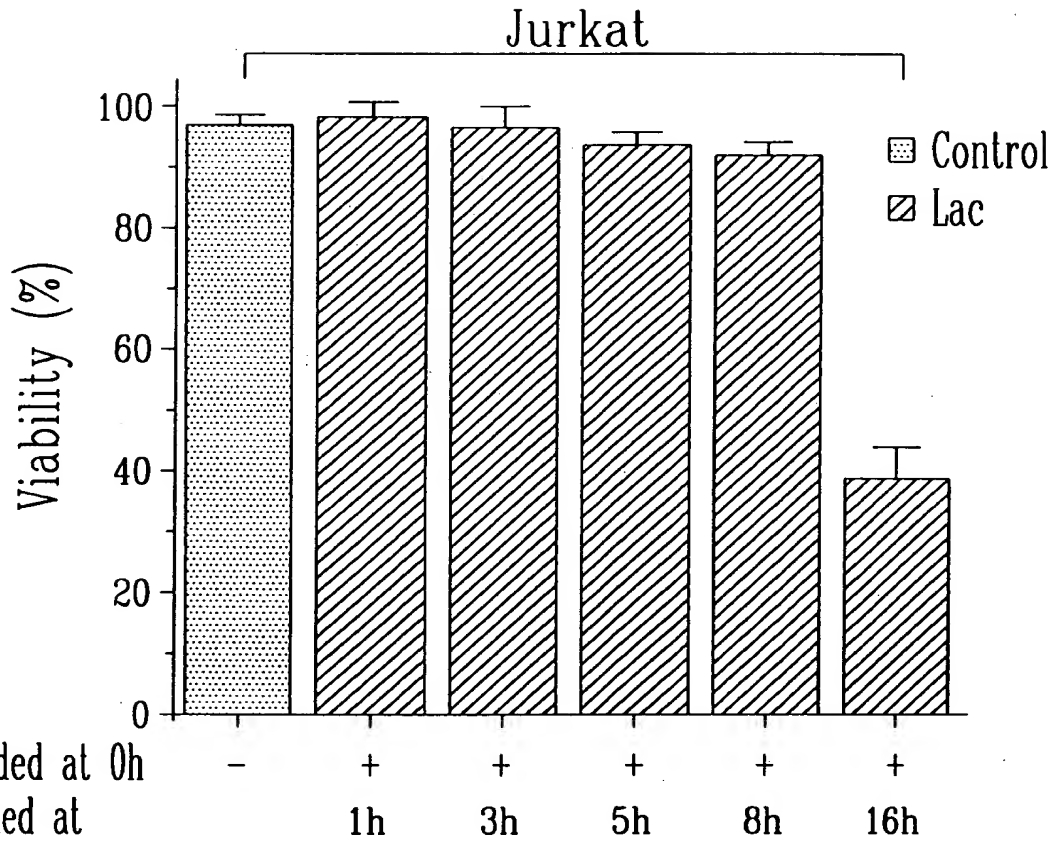


FIG. 2C

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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Med
24h

PHA
49h

PHA
64h

LAC0-24h

LAC40-49h

LAC40-64h

kb

0.85 -
0.5 -



Fig. 20

Med
LAC6h
LAC16h

kb

0.85 -
0.5 -



Fig. 26

665280 60044650

APPROVED	O.G. FIG.	
CLASS	SUBCLASS	
DRAFTSMAN		

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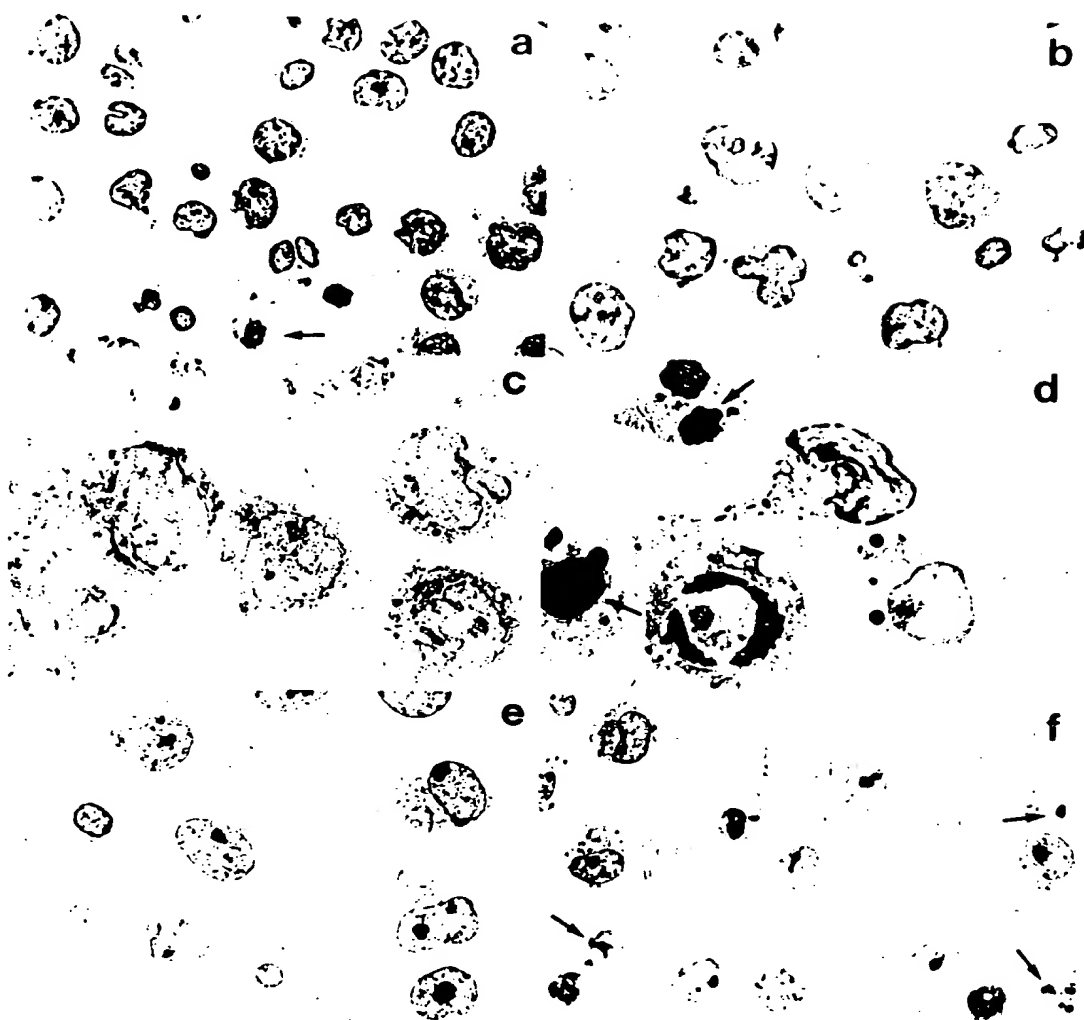


FIG. 3

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Pretreatment

None

None

Medium 3h

Lac (10 μ M) 3h

Medium 16h

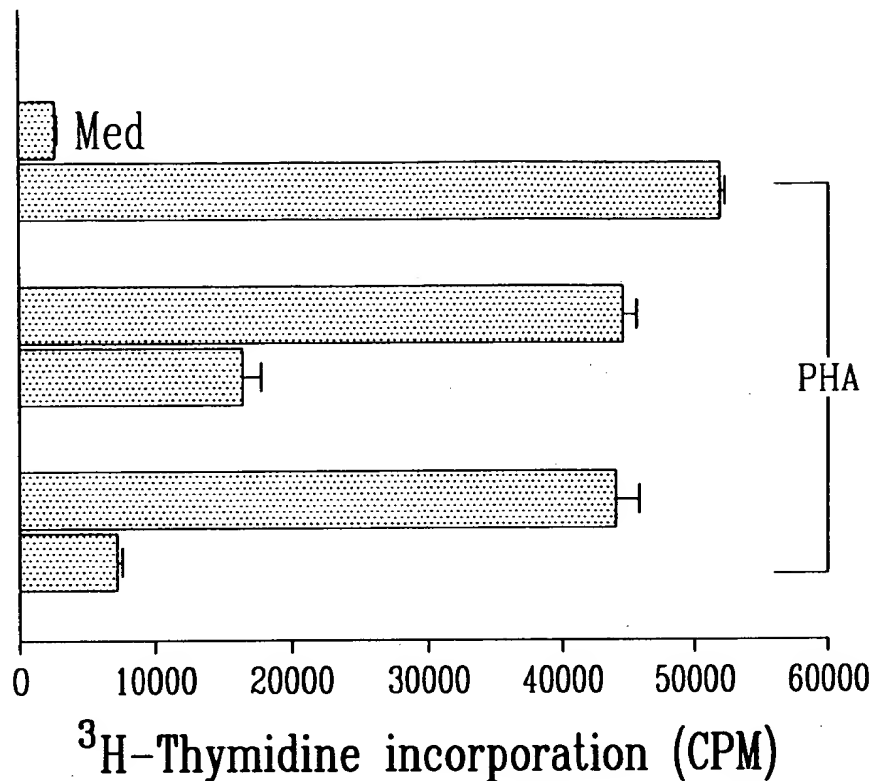
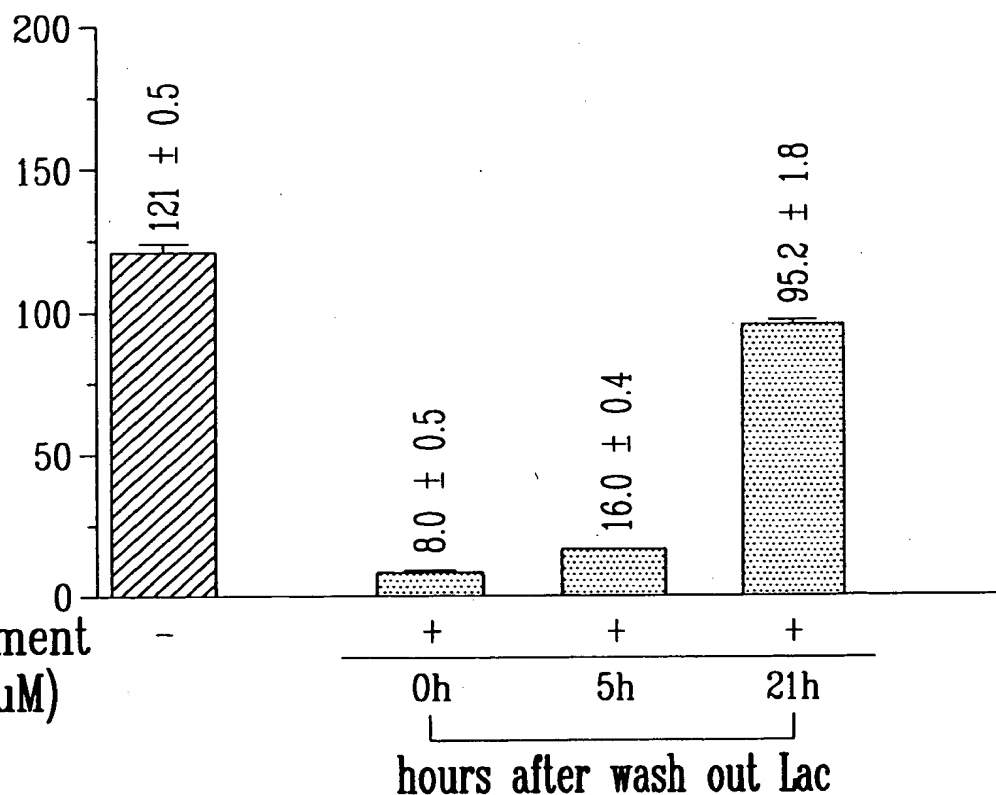
Lac (10 μ M) 16h

 3 H-Thymidine incorporation (CPM)

Fig. 4A

Fluorescent intensity ($\times 10^{-3}$ units)

Pretreatment
in Lac(6 μ M)
for 3 h


hours after wash out Lac

Fig. 4B

665280" 60074E60

Type of medium

- Fresh
- 4h conditioned
- 4h conditioned with LAC
- 6h conditioned
- 6h conditioned with LAC
- 16h conditioned
- 16h conditioned with LAC
- 24h conditioned
- 24h conditioned with LAC

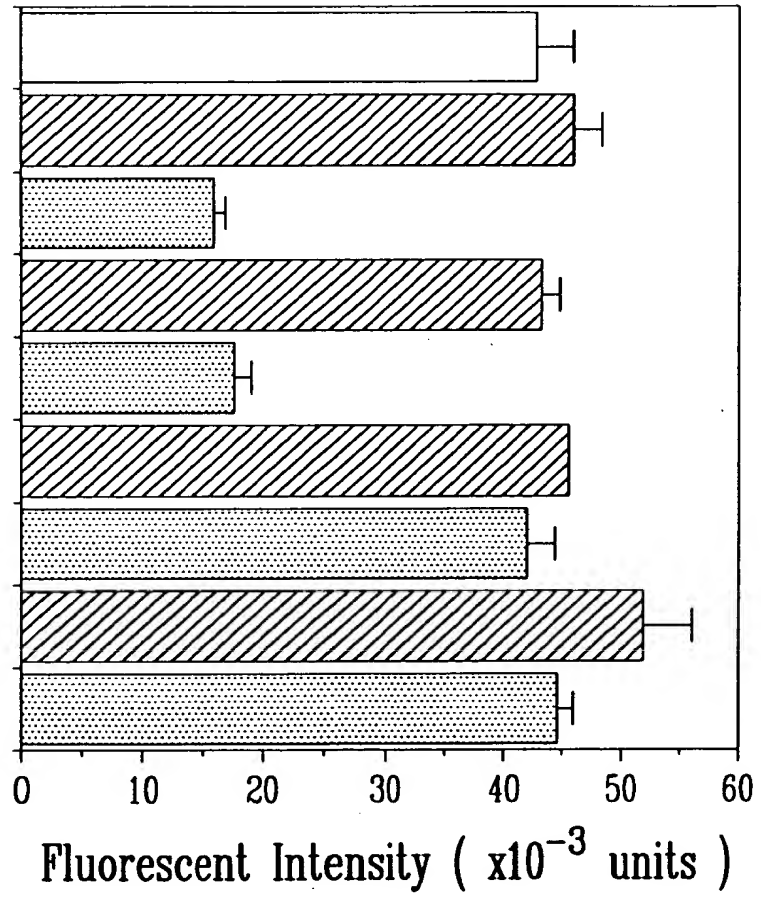


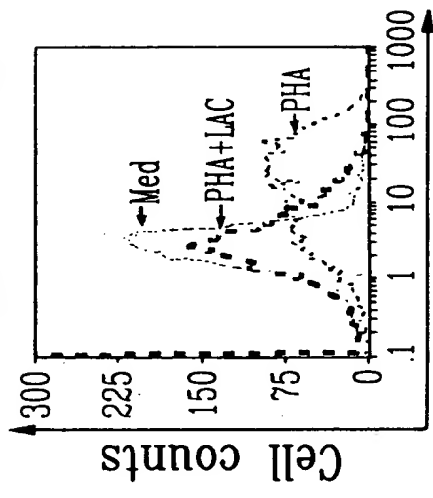
FIG-4C

APPROVED:	P.G. FIG. 3	
BY:	CLASS	SUBCLASS
DRAFTSMAN		

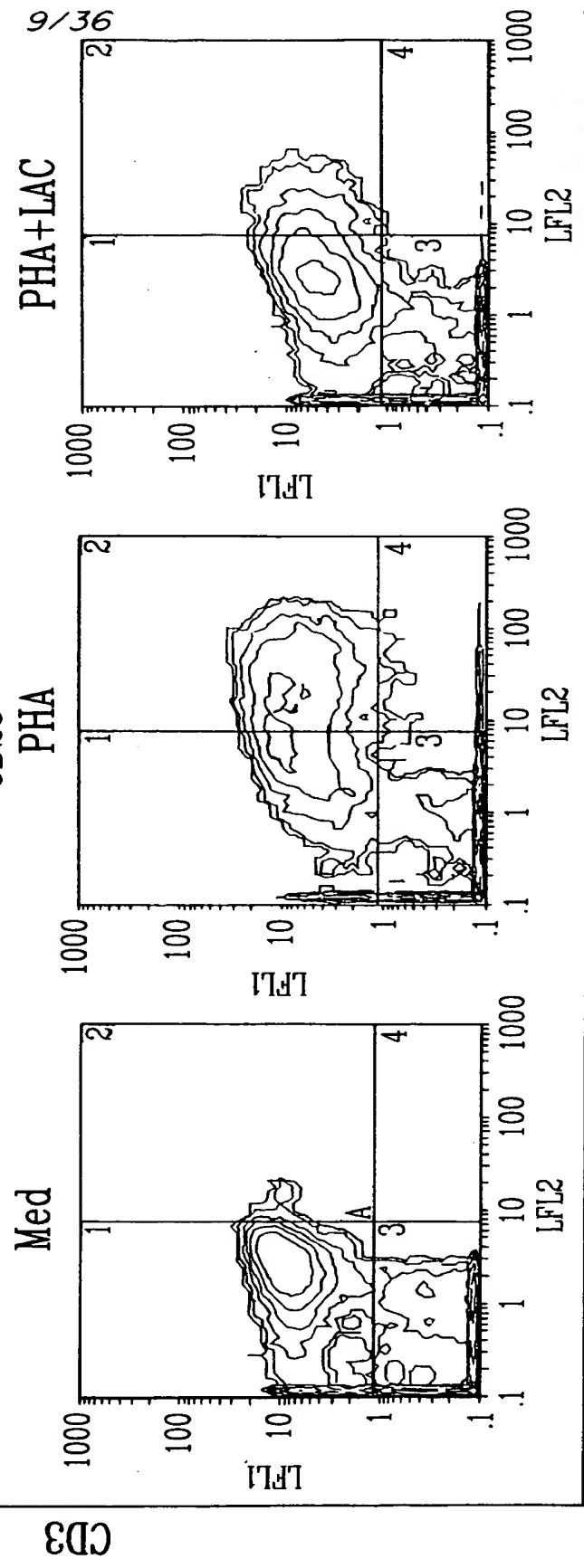
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665280 600TH E60

Gated CD3+ Cells



CD25



CD25

735-5

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

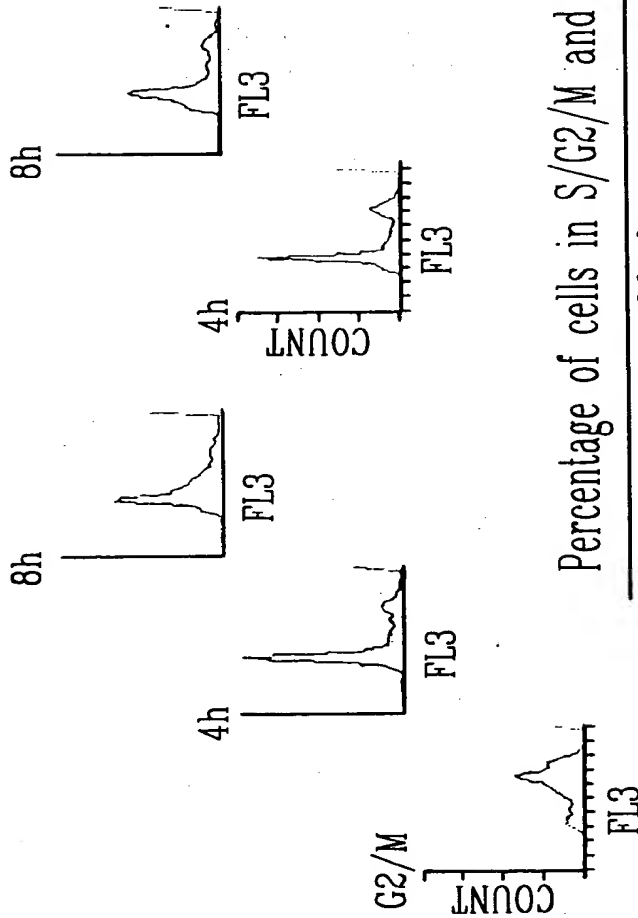
GTV-13058R08

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655280" 600TH60

Medium LAC

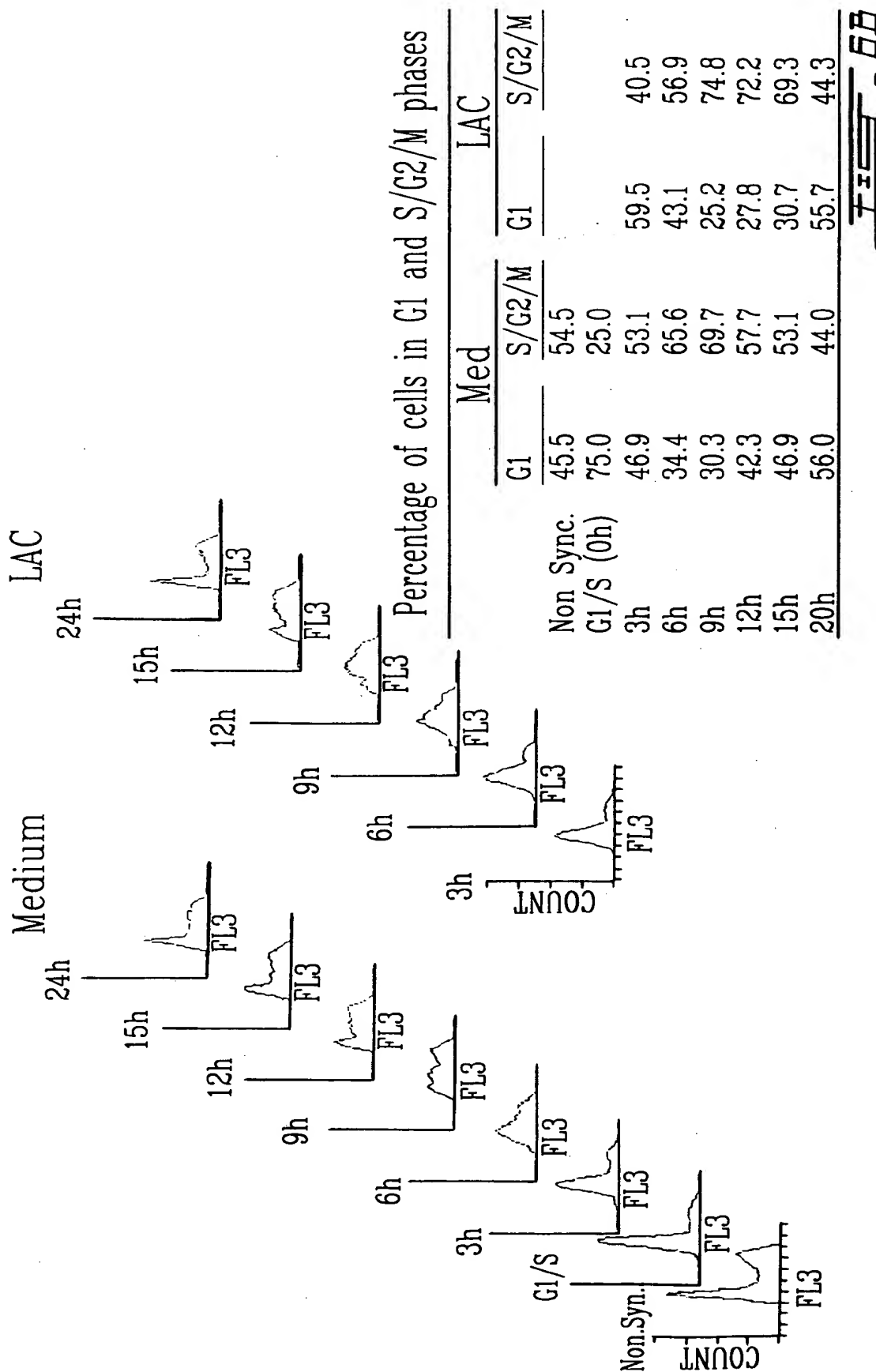


Percentage of cells in S/G2/M and G1 phases

	Med		LAC	
	S/G2/M	G1	S/G2/M	G1
G2/M (0h)	82.6	17.4		
4h	33.0	67.0	40.2	59.8
8h	41.9	58.1	36.5	63.5

FIG - 6A

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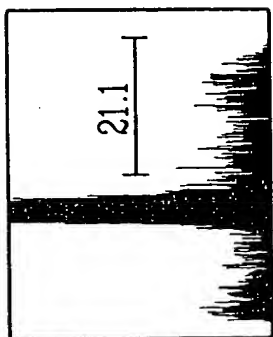
APPROVED BY	U.G. FIG.	
DRAFTSMAN	CLASS	SUBCLASS

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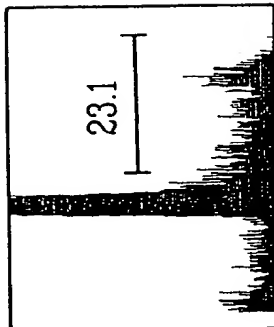
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PHA

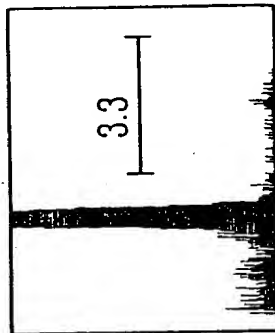
64h



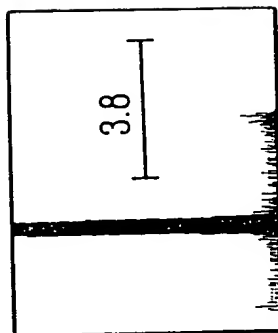
40h



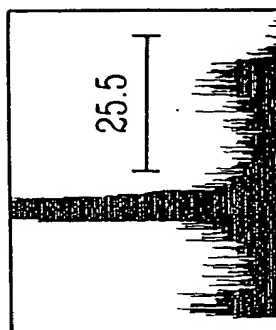
16h



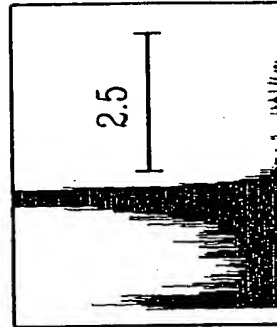
0h



40h



16h



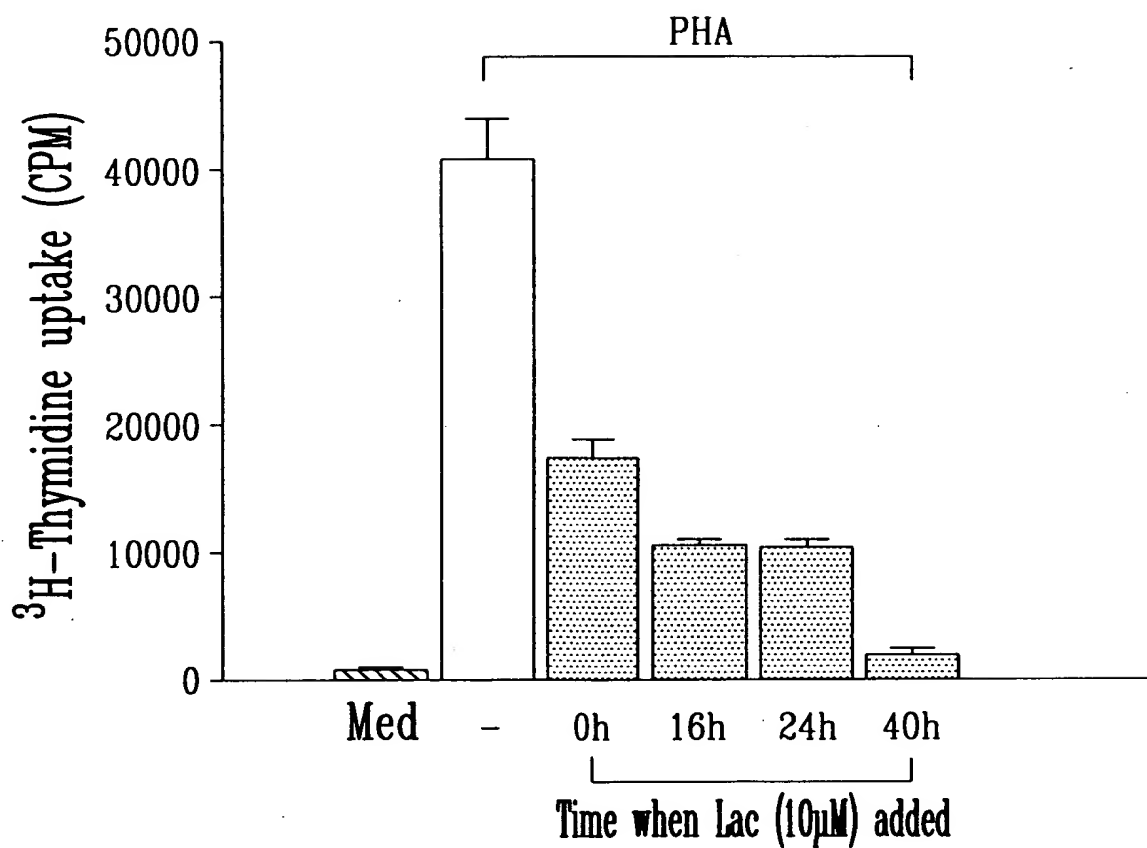
LAC added at

DNA content

FIG. 6C

Cell count

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FIB 60

665280" 60074E60

APPROVED	OFFICIAL	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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PHA

16h

40h

Resting

LAC 0-16h

LAC 0-40h



← H1

FIG. 7A

PHA

16H

40H

Resting

LAC

LAC



← H1

FIG. 7B

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APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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24H 40H

Mcd PHA PHA+LAC
PHA PHA+LAC
PHA+LAC

→ Cyclin E

HI



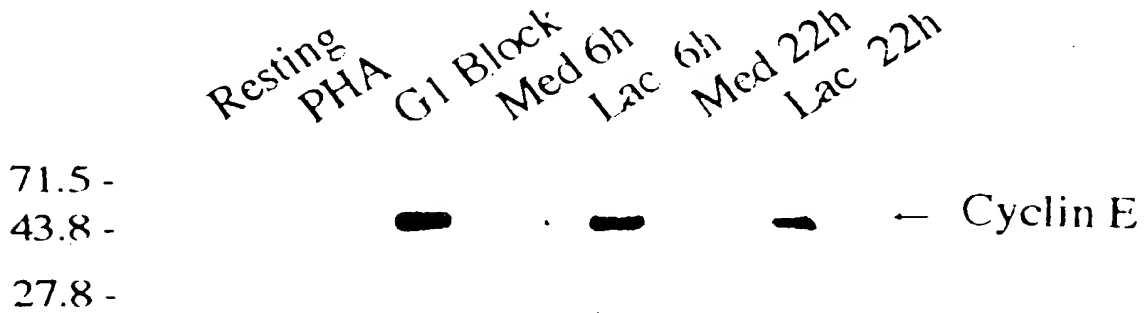
Fig - 7C

APPROVED	Q.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

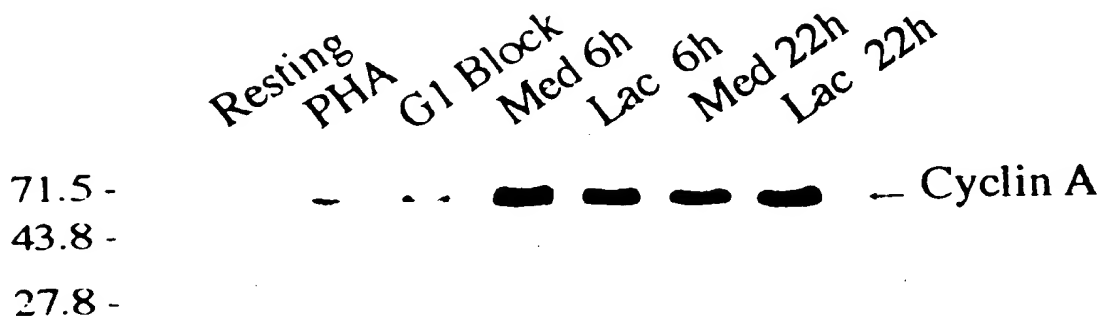
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Post G1 Block



FIS - BA



FIS - BB

005280 60041E60

APPROVED	G.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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PHA
16h
40h
64h
Resting
LAC 0-16h
LAC 0-40h
LAC 40-64h

← **p27kip1**
FIG. 9A
16 H
40 H
**Resting
PHA**
**PHA+LAC
PHA**
PHA+LAC

← **P21CIP1**
FIG. 9B

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APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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FIG. 10A

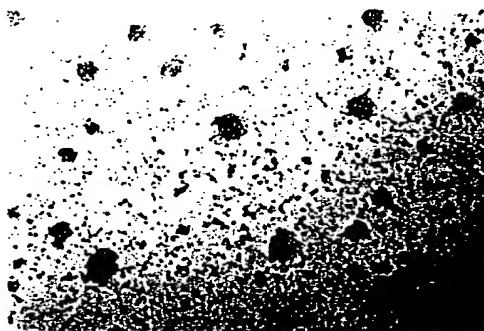


FIG. 10B



FIG. 10C

665280" 600TH E 60

APPROVED	DIG. FIG. 1	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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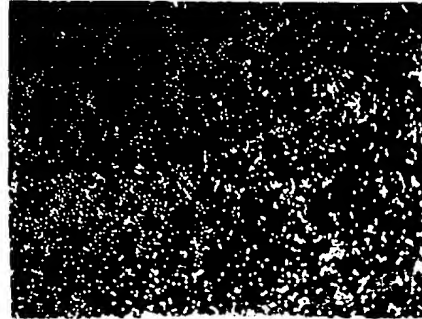


FIG. 11A

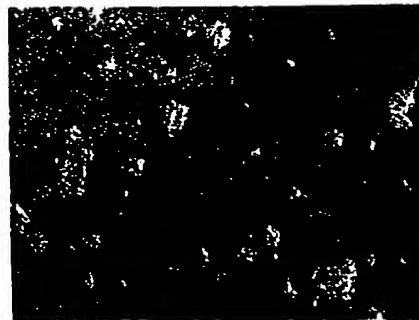


FIG. 11B

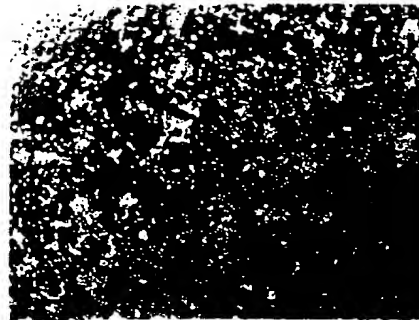


FIG. 11C

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APPROVED	O.G. FIG.	
BY:	CLASS	SUBCLASS
DRAFTSMAN		

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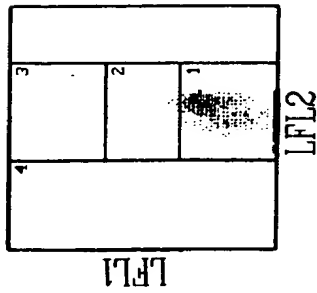
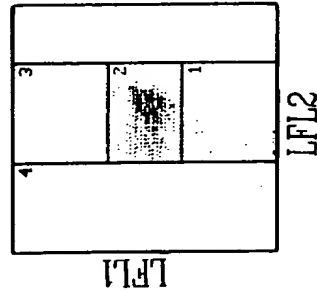
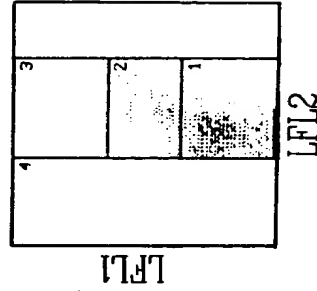
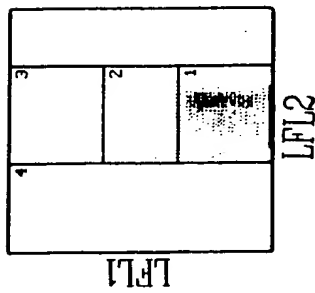
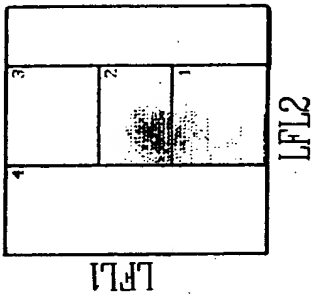
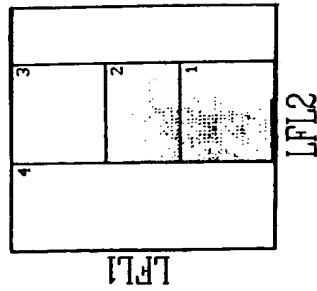
24h

48h

Con A+Lac

Con A

Med

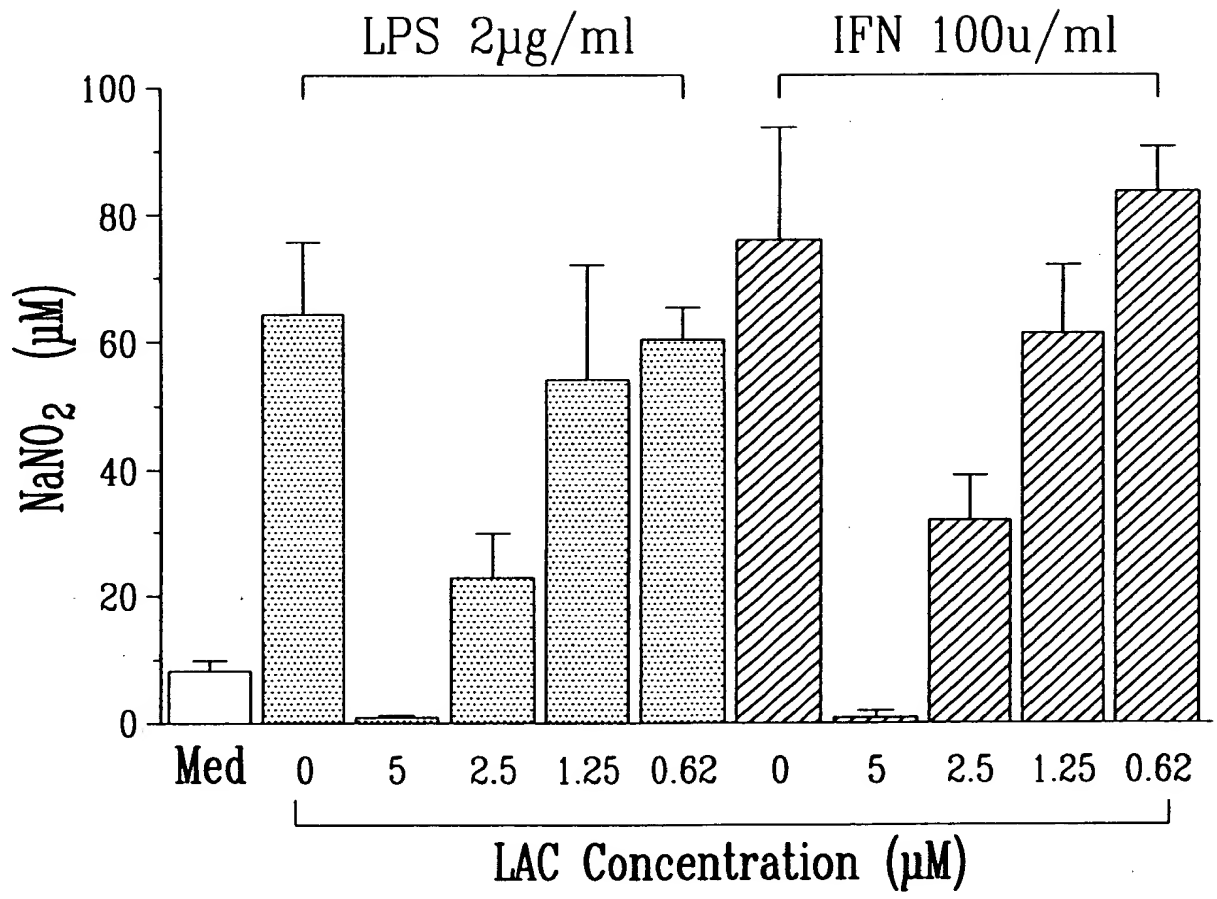


ICAM-1 (LFL1)

1B2 (LFL2)

Fig. 12

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APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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665280" 600T4E60

28S-
18S-
MED LPS LPS+LAC
SONI



FIG. 14

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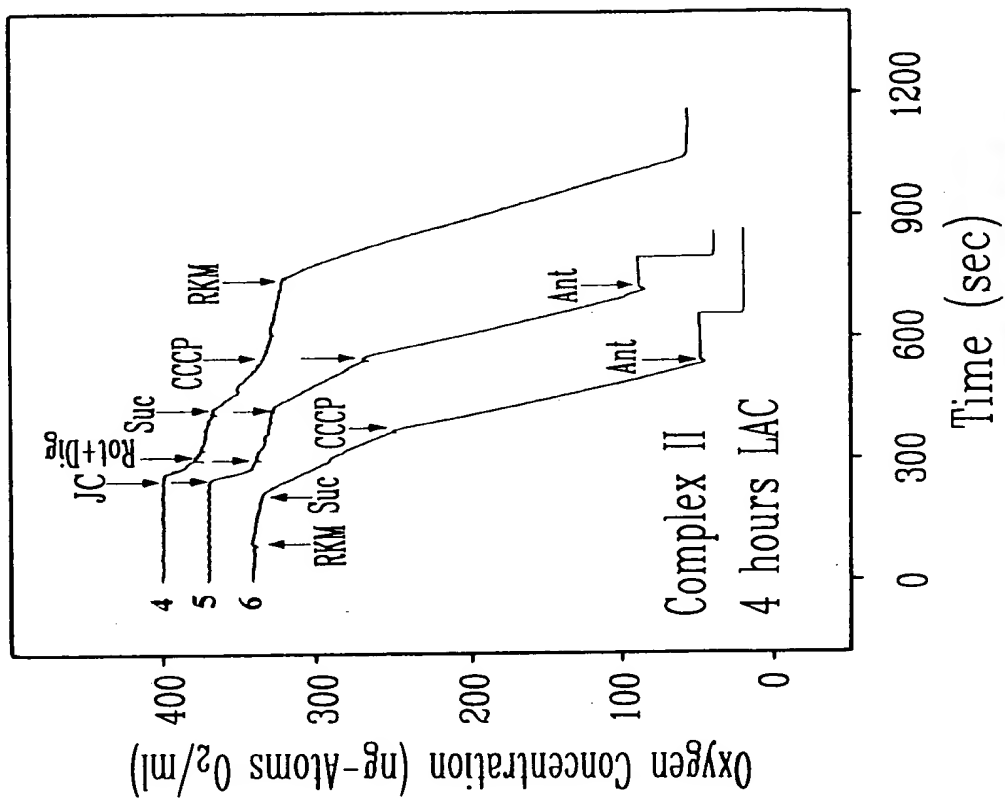


Fig - 15B

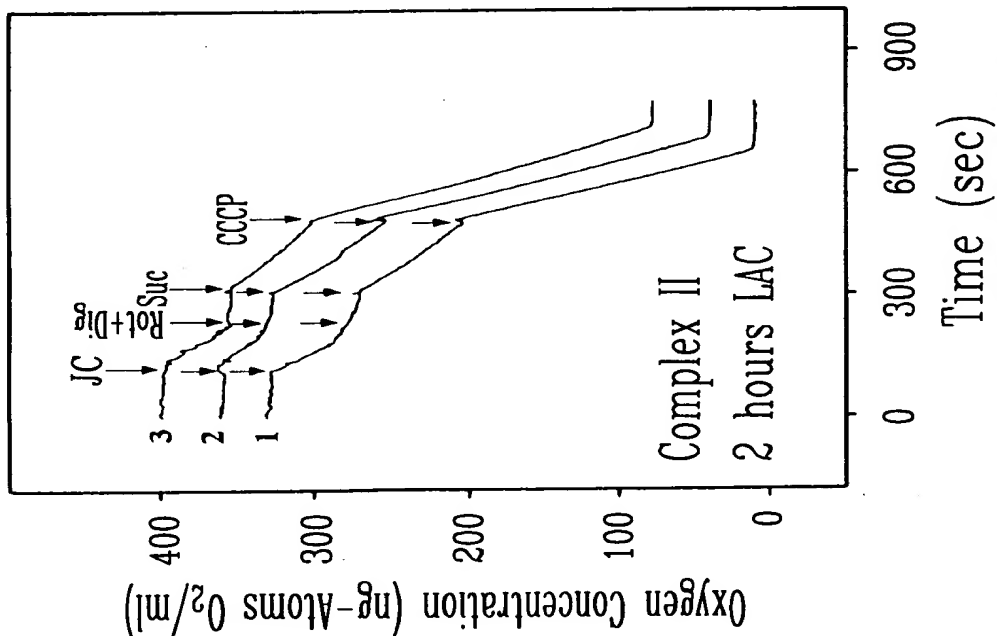


Fig - 15A

665280" 60074E60

555230" 500T-1660

APPROVED	O.G. FIG.	
0021	CLASS	SUBCLASS
DRAFTSMAN		

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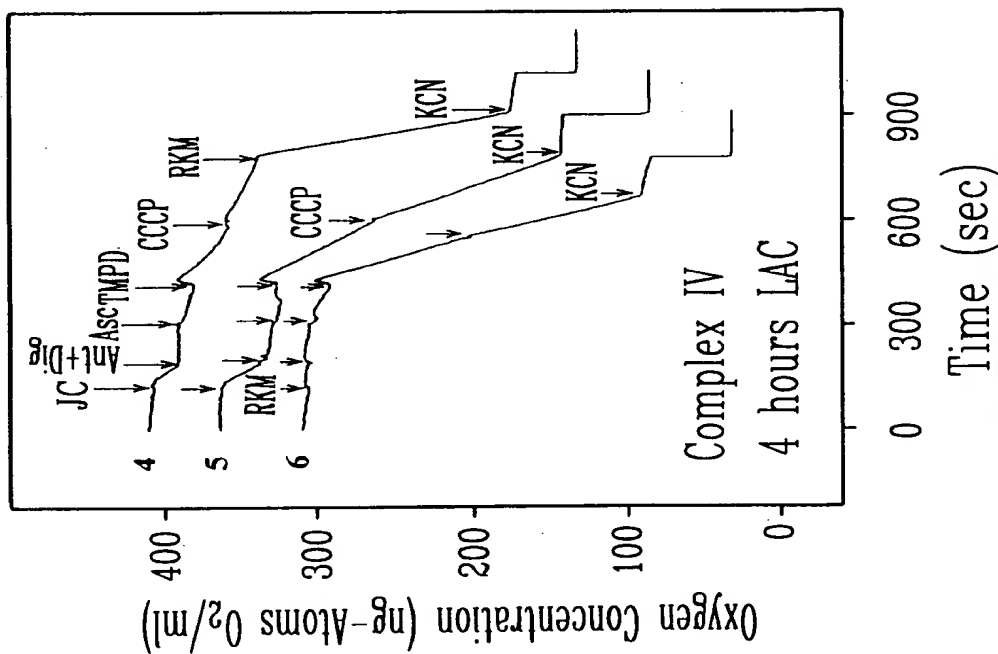


Fig. 16B

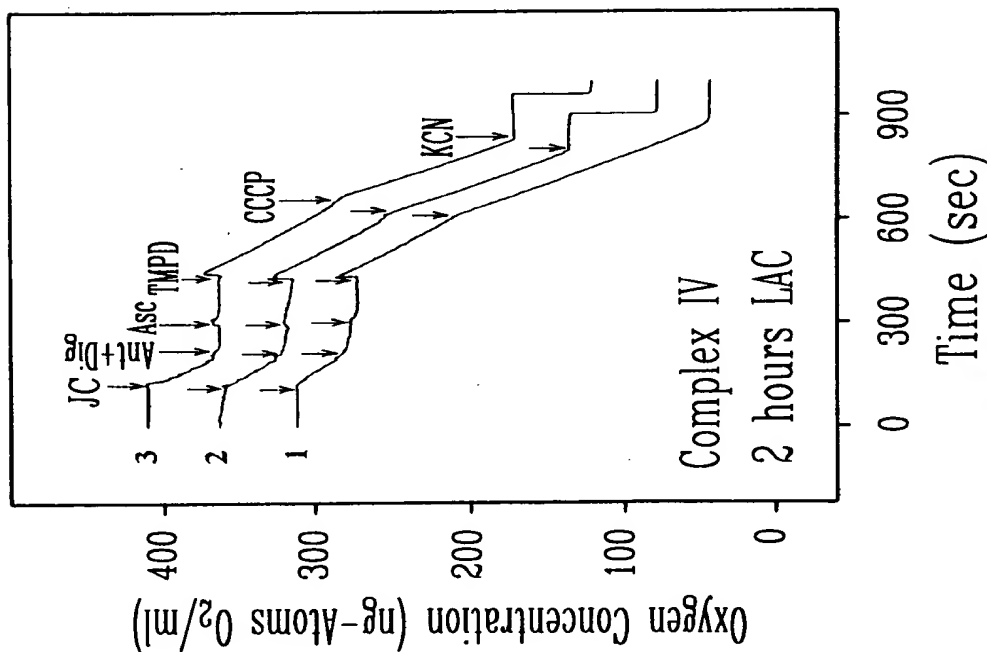


Fig. 16A

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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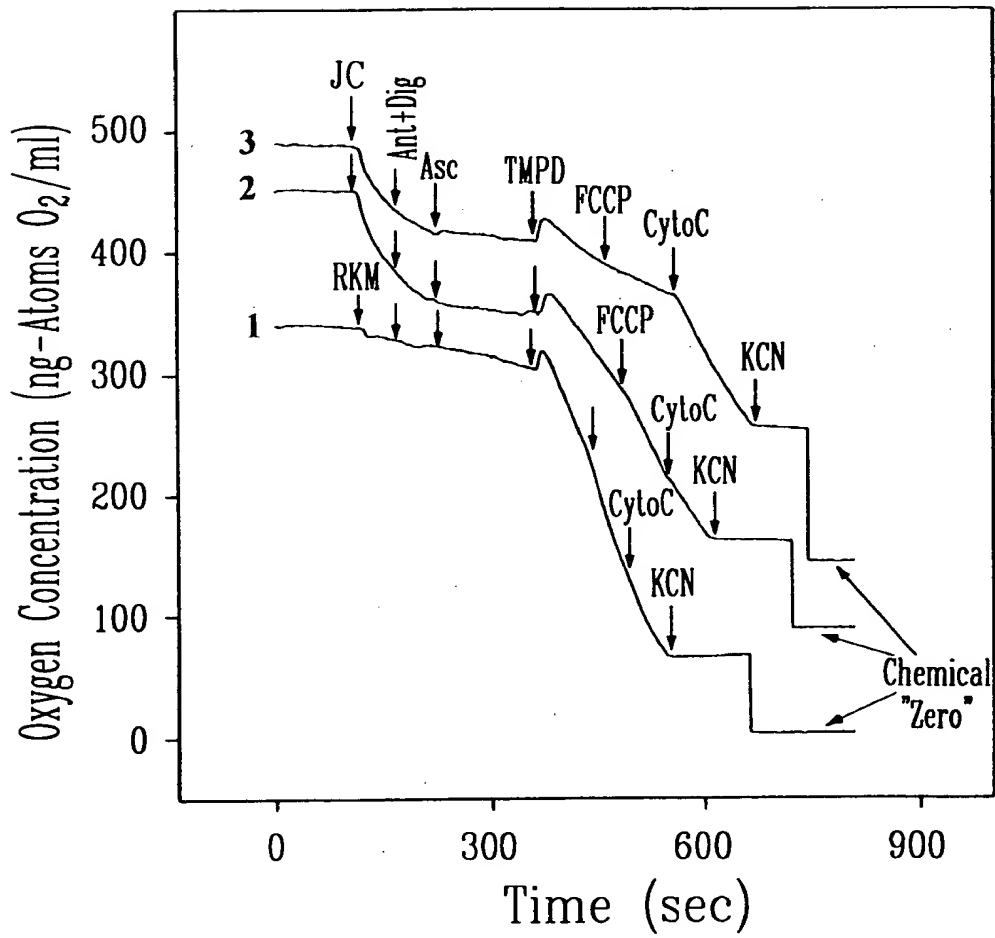


FIG. 17

665280" 60074E60

APPROVED	O.G. FIG. 2	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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6h

20h

Medium
PHA
PHA + CsA
PHA + FK506
PHA + RAPA
Medium
PHA
PHA + CsA
PHA + FK506
PHA + RAPA

18S -

← hPA28B



FIG. 18A

16h

40h

Medium
SAC + IL-2
SAC + IL-2 + RAPA
Medium
SAC + IL-2
SAC + IL-2 + RAPA

18S -

← hPA28B



FIG. 18B

665280-60074E60

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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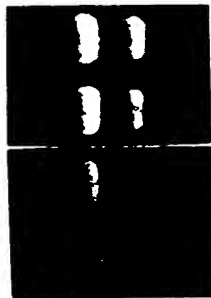
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16H

MEID PHA+FK506
PHA+RAPA

18S -

↓ PA28α



18C - 18C

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24H

MED PHA PHA+RAPA

PA28B

Fig. 19A

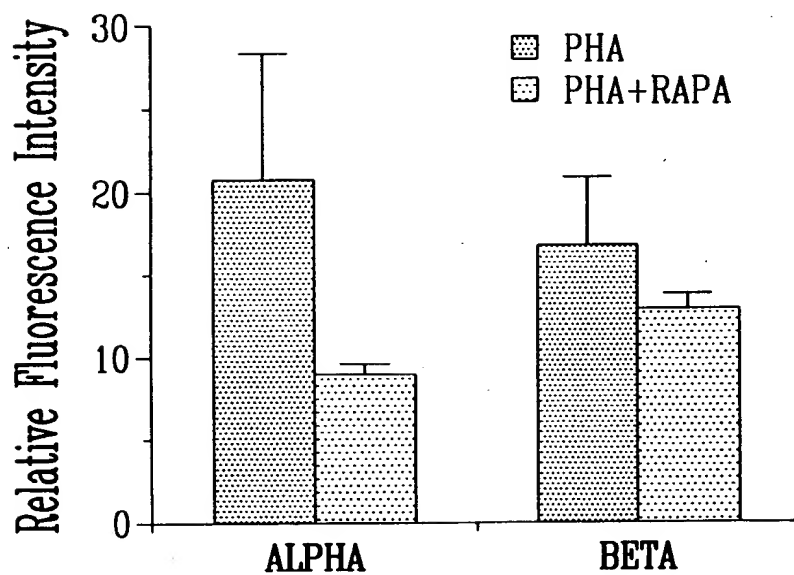
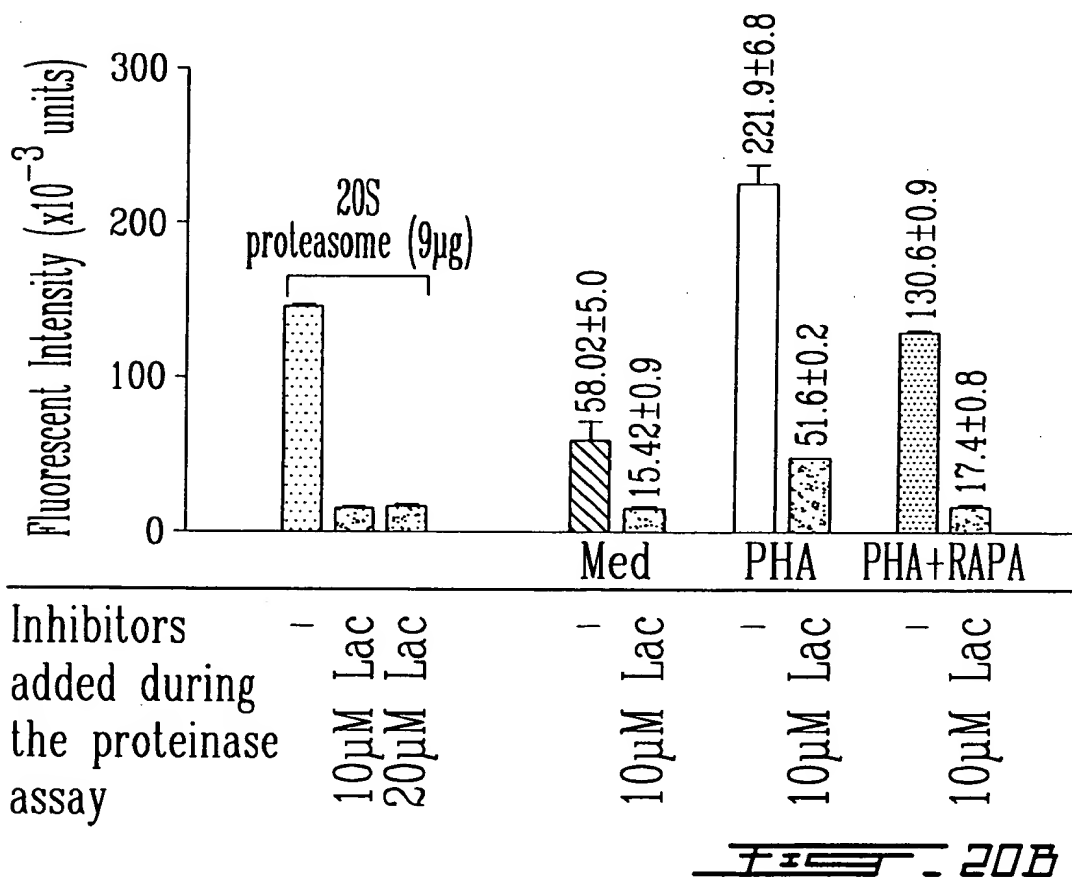
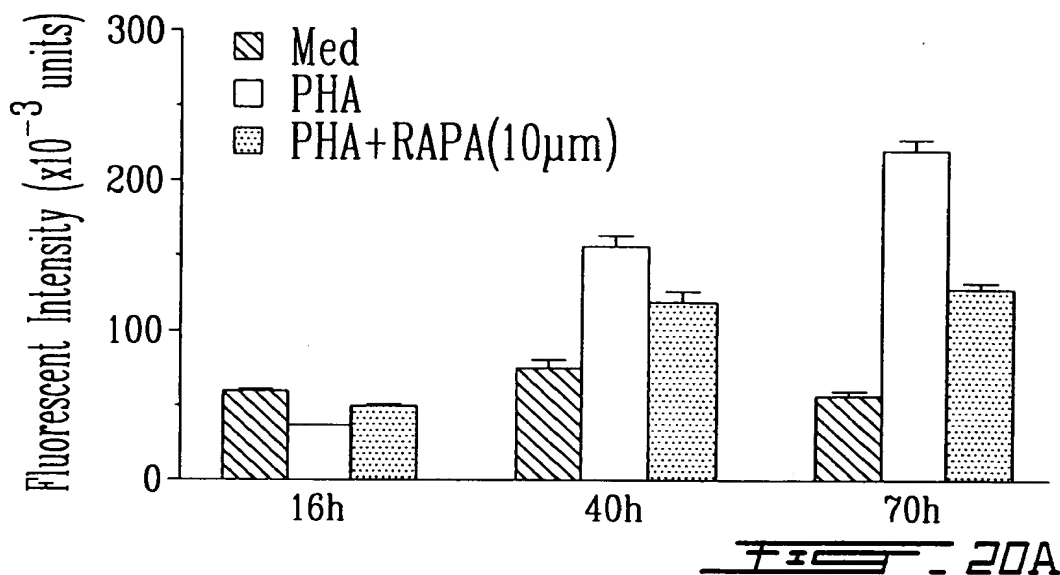


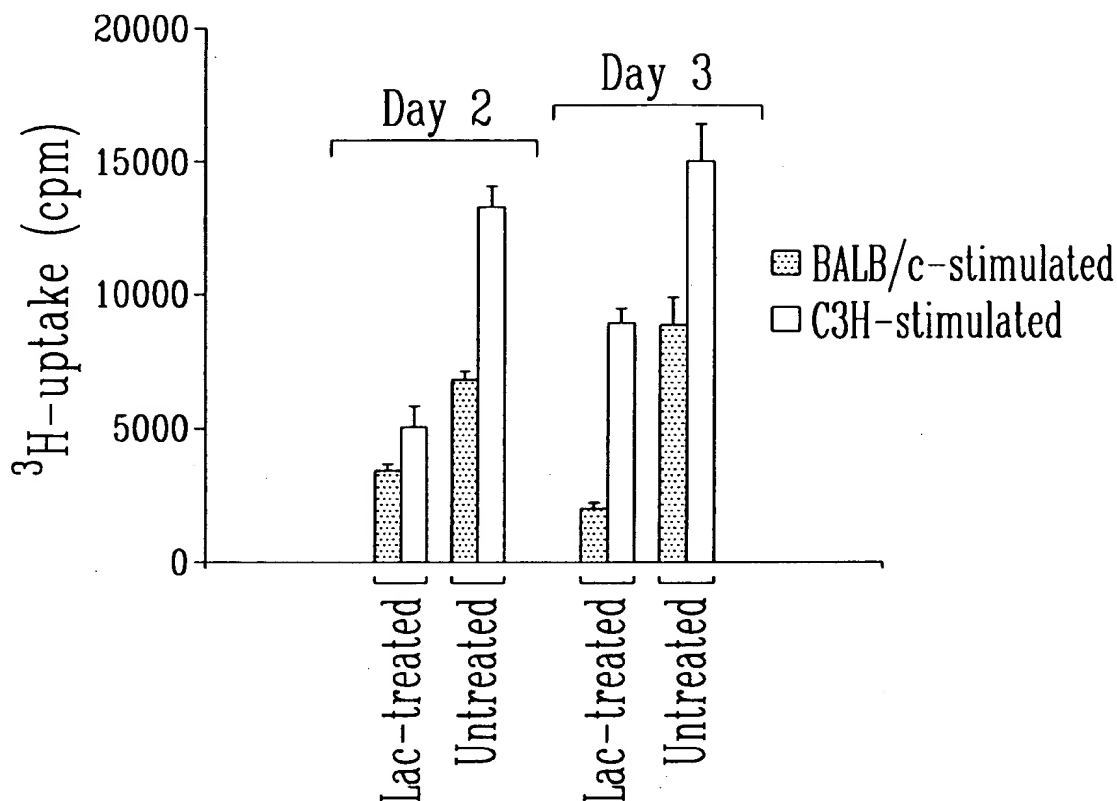
Fig 19B

090310Z

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One way MLR
(C57BL/6 stimulated
with BALB/c)

Lac (3h)

Restimulate with
BALB/c or C3H

Days

-10 -8 1

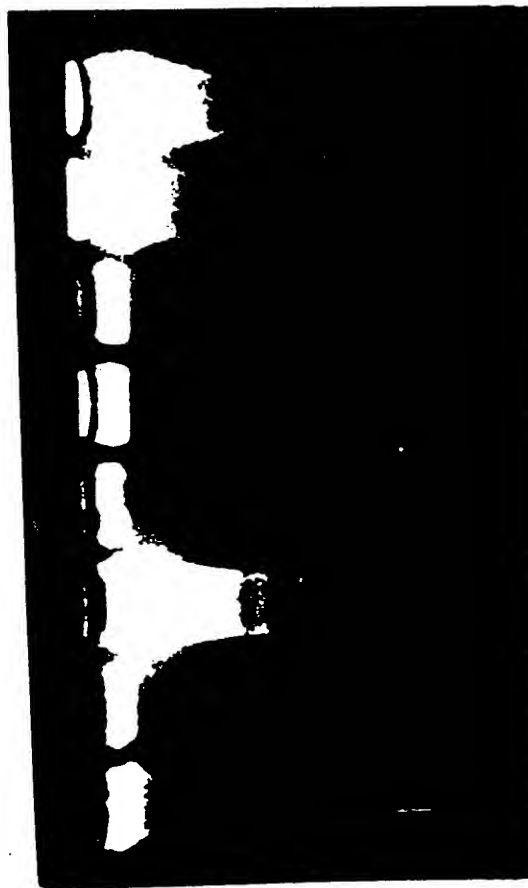
Fig. 21

APPROVED	FIG. 1	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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Control 6h
 Z-VAD.fmk (33.3uM)
 LAC (33.3uM)
 LAC+Z-VAD.fmk (11.1uM)
 LAC+Z-VAD.fmk (3.7uM)
 LAC+Z-VAD.fmk (1.2uM)
 LAC+Z-VAD.fmk (0.4uM)



kb

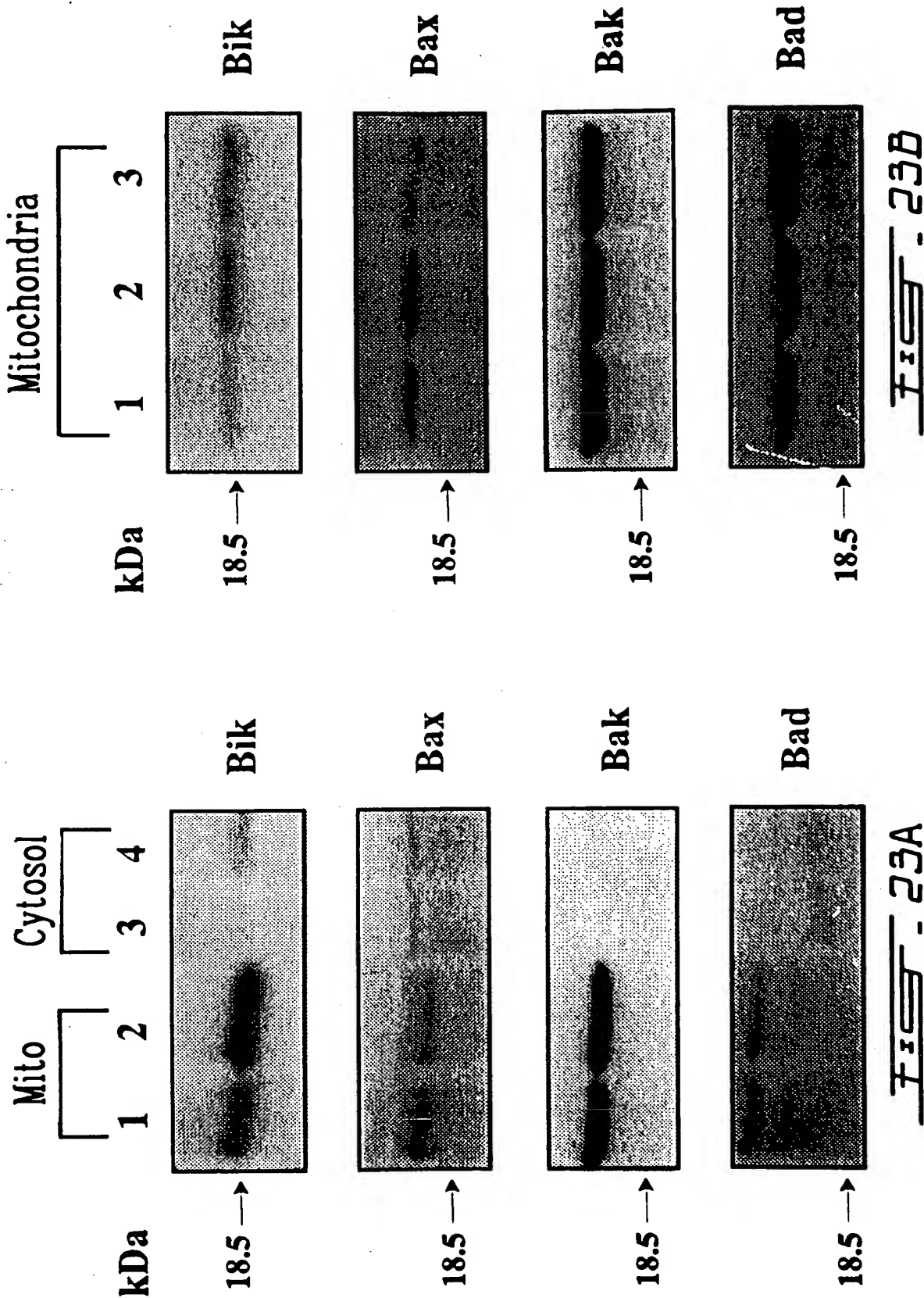
0.85-

0.5-

Fig. 1

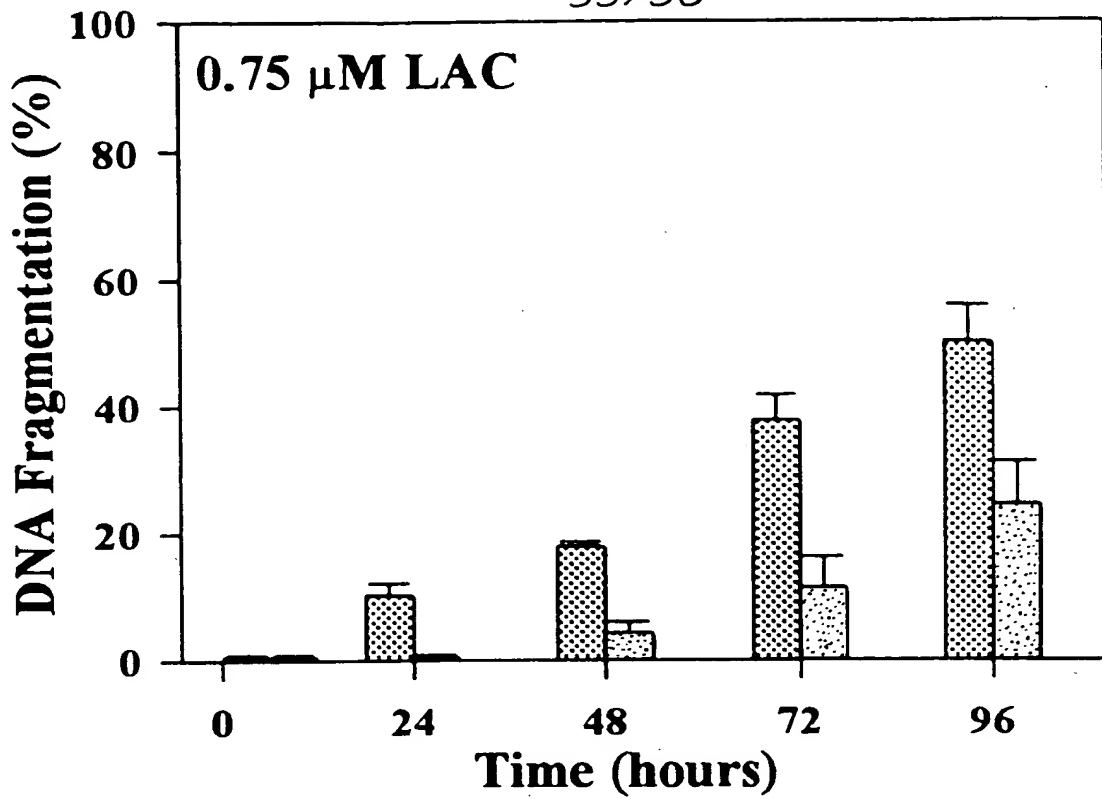
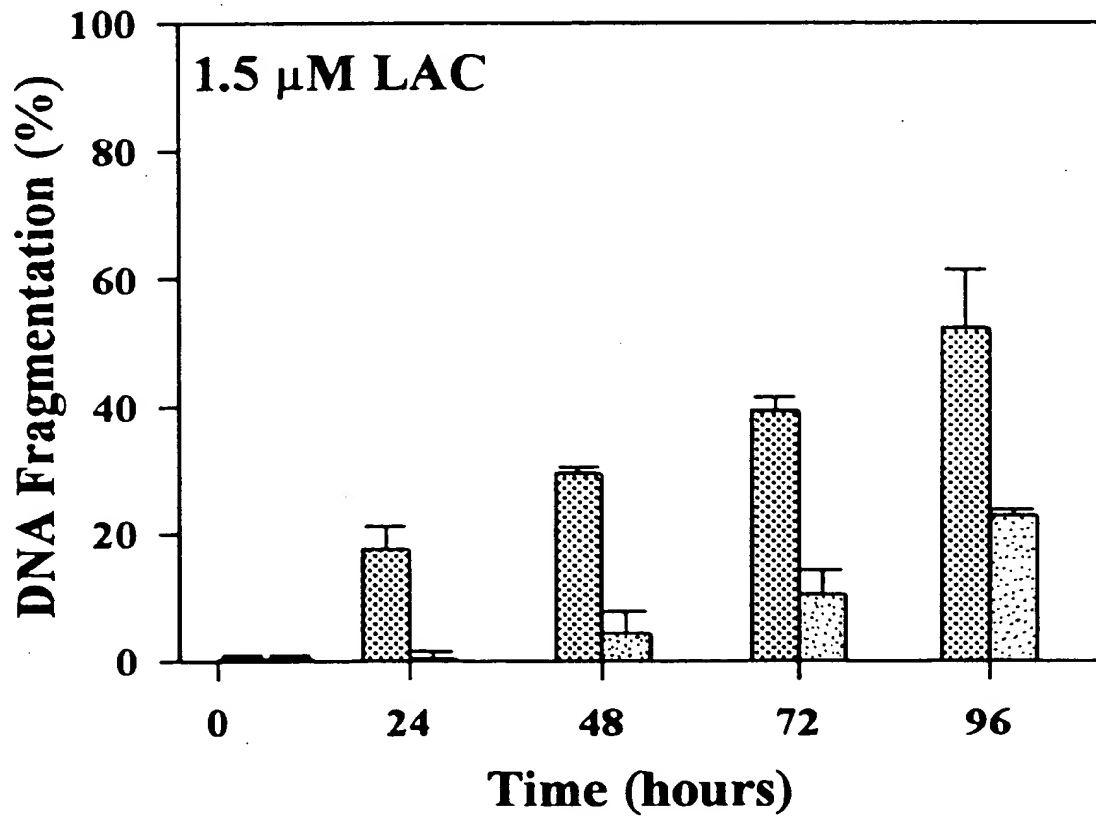
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655280:600TH60



APPROVED	Q88FIG. 23	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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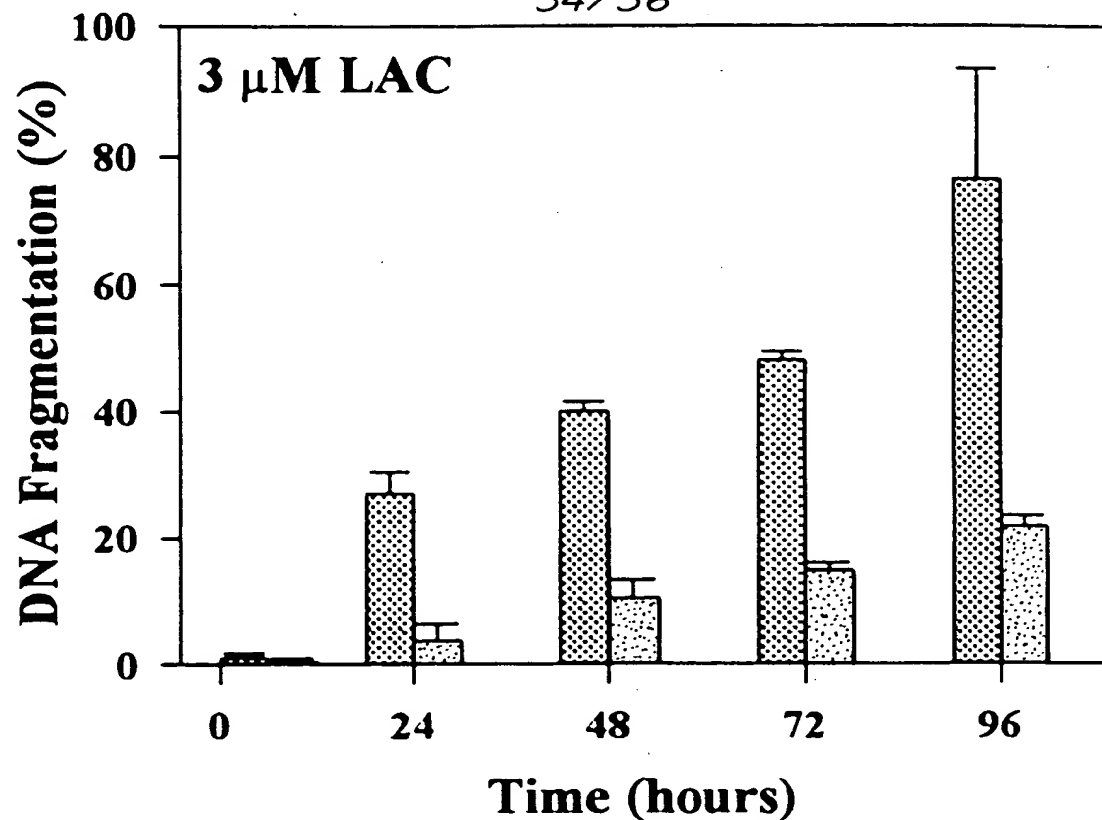
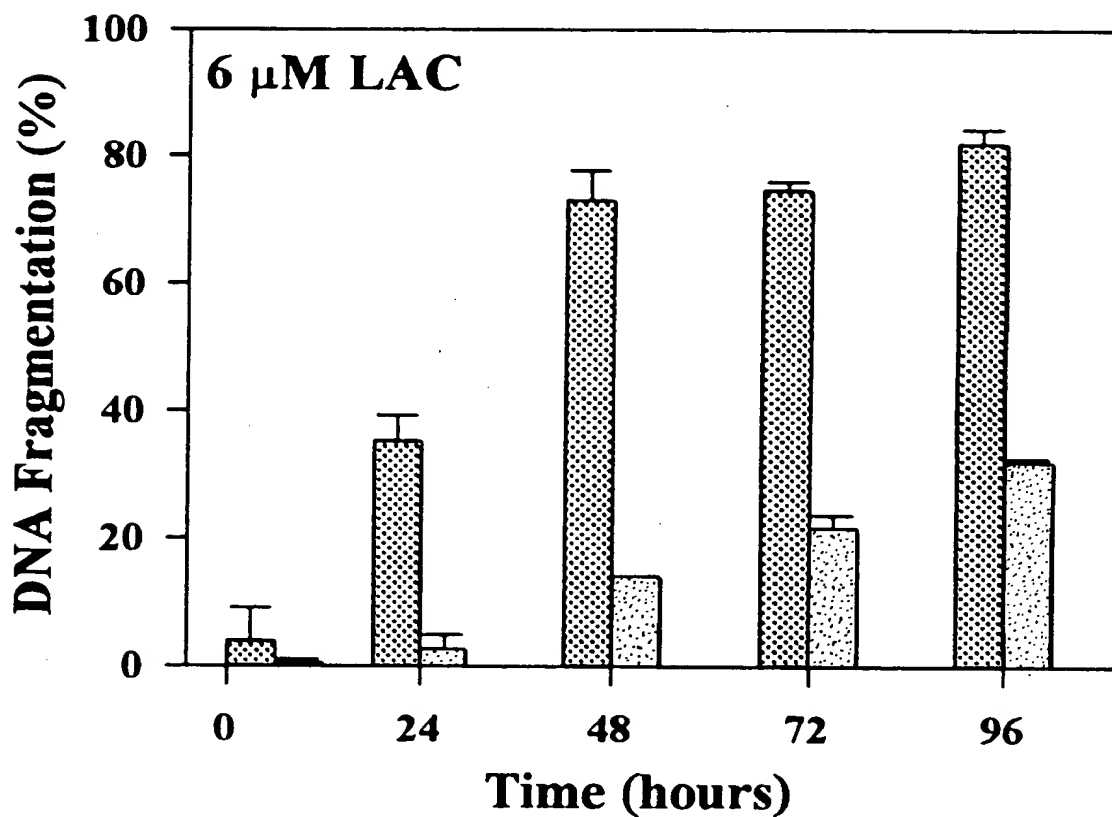
FIG. 24AFIG. 24B

655280-50074650

APPROVED	QIG. FIG. 010341009	
BY	CLASS	SUBCLASS
DRAFTSMAN		

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FIG. 24C

FIG. 24D

665280" 60074660

APPROVED	09/341009	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/341009

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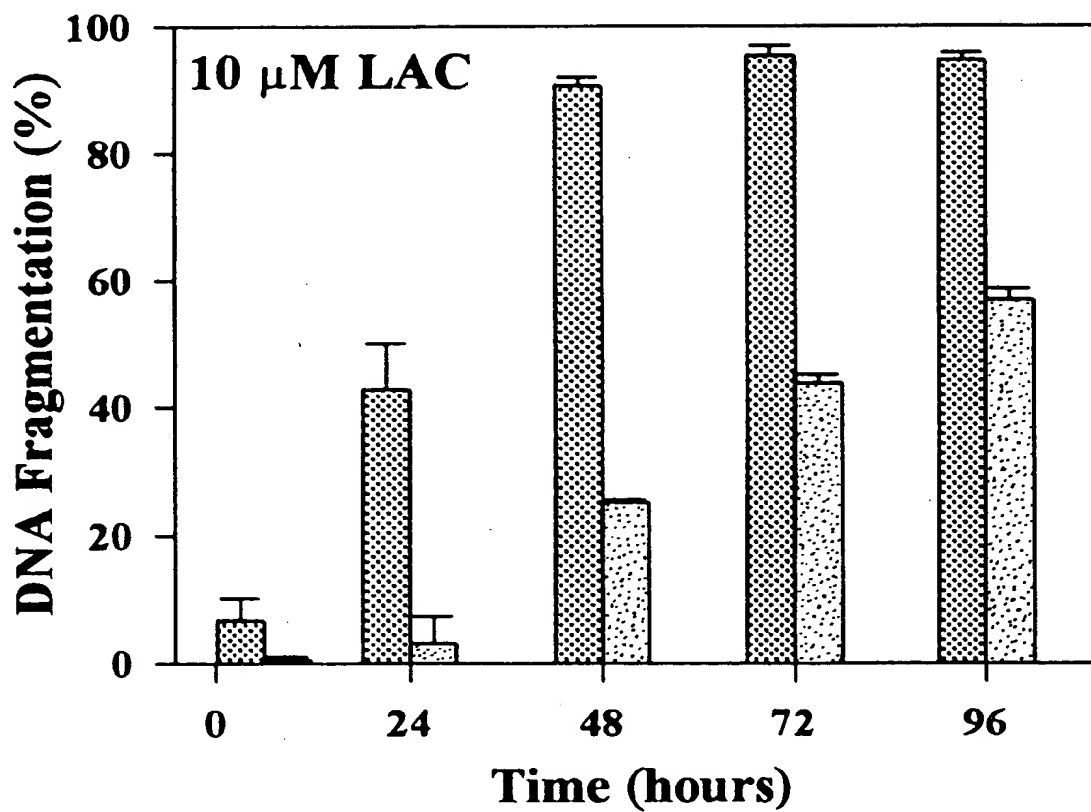


FIG. 24E

655280 60074E60

